U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

Important: Read the instructions on nages 1-9

OMB No. 1660-0008

		miportant. Neat	the distructions on pag	ges 1–9.	Expiration Date: July 31, 2015
SECTION A – PROPERTY INFORMATION			ATION	FOR INSURANCE COMPANY USE	
A1. Building Owner's Name K. HOVNANIAN					Policy Number:
A2. Building Street Address	s (including Apt.	, Unit, Suite_and/or Bldg	. No.) or P.O. Route and Box No	o	Company NAIC Number:
City A	ELCA O	ATE DRIVE	\$		- Total State of the state of t
10000		<u> </u>	State SA. ZIP Code	31353	
43. Property Description (Lot and Block No	Imbers, Tax Parcel Num	ber, Legal Description, etc.)	-	
			AT SAVANNAI	4, GEOR	.G1 A
A5. Latitude/Longitude: La	t. Long.	esidential, Addition, Acce	essory, etc.) RES 10 material Datum: 🗆 NAD 1927 🐼	ALL TOOL	- N32904'14.8
A6. Attach at least 2 photo	graphs of the bu	ilding if the Certificate is	being used to obtain flood insur	rance La	.AT. = N32°04'14.8
A7. Building Diagram Num A8. For a building with a c	ber L. Fa				
 a) Square footage of 	crawispace or er	nclosure(s)	O sqft A9. For a b	ouilding with an attac	
 b) Number of perman 	ent flood opening	os in the crawlenace	b) Nu	uare footage of atta mber of permanent	flood openings in the attached comes
or enclosure(s) wit c) Total net area of flo	ood openings in	e adjacent grade	With	nin 1.0 toot above a	diacent grade
d) Engineered flood of	penings?	Yes No.	04 111 (2) 101	tal net area of flood gineered flood open	
	SEC	TION B - FLOOD INS	URANCE RATE MAP (FIRE		
31. NFIP Community Name				III) INTO OTTAIN A THO	
POOLER	13026)	County Name		B3. State
B4. Map/Panel Number	B5. Suffix	B6. FIRM Index Date			GEORGIA
305160109	6	9-26-08	B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	89. Base Flood Elevation(s) (Zone
			9-26-08	A.	AQ, use base flood depth)
FIS Profile	□ FIRM	Community Data or b	ase flood depth entered in Item	B9.	
Indicate elevation data		Community Determi	000		
Is the building located	in a Coastal Bar	rier Resources System (929 NAVD 1988 CBRS) area or Otherwise Protec	Other/Source:	
Designation Date:	_	inoi resoluces dystein (i	CBRS OPA	cted Area (OPA)?	Yes No
	SECTIO	N C - BUILDING FI F	EVATION INFORMATION (S	LIDVEY DECLUD	
. Building elevations are I	pased on	Construction Descrip	N		
*A new Elevation Certific	cate will be requi	red when construction of	the building is complete		☐ Finished Construction
. clevations - Zones A1-	A30 AE AH A	(with REE) VE VI_VIO	While DEEL AD ADIA ADIA	E, AR/A1-A30, AR/A	AH, AR/AO. Complete Items C2.a-h
Benchmark Utilized:			Puerto Rico only, enter meters. Vertical Datum: NEVD 198		
Indicate elevation datum	used for the ele	vations in items a) through	ab b) below T NOVO soos P	NAVO 1000 D A	hand Commen
Datum used for building	elevations must	be the same as that use	d for the BFE.	9	
a) Top of bottom floor (in	rchiding-haceme	of consispose or early		E 63	the measurement used.
Top of bottom floor (including basement, crawlspace, or end Top of the next higher floor			sure noor)	LIA	feet meters
 Bottom of the lowest horizontal structural member (V Zones onl) 			ly)		☐ feet ☐ meters ☐ feet ☐ meters
d) Attached garage (top of slab) Lowest elevation of machinery or equipment servicing the building.			73	3 / 63	☐ feet ☐ meters ☐ feet ☐ meters
(Describe type of equ	actlinery or equi	pment servicing the build	ling N	L. I do.	☐ feet ☐ meters
f) Lowest adjacent (finis	hed) grade next	to building (LAG)	17	-	
g) Highest adjacent (finis	shed) grade next	to building (HAG)	18		Freet ☐ meters
 h) Lowest adjacent grad 	e at lowest eleva	tion of deck or stairs, inc	luding structural support		Meet ☐ meters ☐ feet ☐ meters
	SECTIO	N D - SURVEYOR. F	NGINEER, OR ARCHITEC	T CERTIFICATIO	
his certification is to be sig	ned and sealed i	hy a land currover engin			N
			amy best efforts to interpret the inprisonment under 18 U.S. Code		on October
Check here if comment	s are provided o	n back of form. We	npnsonment under 18 U.S. Code re latitude and longitude in Secti	e, Section 1001.	(5010. ave.
Check here if attachme	nts.		nsed land surveyor? Ye		No. 7982 \
ertifier's Name	ENT L		License Number		Lot kenni b
itle LAND SUR	ENT -	Company Name		1885	-1/5
ddress 129A Bu		- Y1	MCENT HELM		- 3000000
ignature ()	TON KOM		State GA. ZIP Co	- 1.100	- CENT HEL
	Hell	Date 8-21-1	3 Telephone (912)	925-352	3
	c.1				- In-

SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5, if the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and G. For Items E1-E4, use natural grade, if available. Check the appropriate boxes to show whether the elevation is above or below the highest adjacent provided (PAG) and the found beasement, crawleppage, or practication in the metal in the elevation is above or below the highest adjacent provided (PAG) and the found beasement, crawleppage, or practication in the found in the provided page of the	LEVATION CERTIFICATE, p		
State Address (including Aut., Unit, Sutin, and/or Bids, Na.) or P.O. Route and Box No. Policy Number:			FOR INSURANCE COMPANY USE
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Topy both sides of this Elevation Certificate for (1) community official, (2) insurance agent/company, and (3) heilding owner. Sommerch C 2 (P) = PT 1 C P TO	Building Street Address (including Ap	t, Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	
Section Comments	1 00 MEK		
Signature Date SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMA or LOMAF request, complete Sections A, B. and C. For florms E1-E4, use natural grade, if available. Chick the measurement used. In Puerto Ricc only, onter meters. Fronzie elevation information for the following and depict the appropriate pueses to show whether the elevation is above or below the highest adjacent grade (IAG). Section Representative information for the following and depict the appropriate pueses to show whether the elevation is above or below the highest adjacent grade (IAG). Section Representative is a substantial provided in Section A thorns a and/or if (see pages 8-4) ether the IAG. For pollation of microfiling and of the building is contained to the IAG. Attached garage (top of stab) is			
SECTION E — BULLDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1—5. If the Cortificate is intended to support a LOMA or LOMAF: request, complete Sections A, B, and C. For them E1—54, use natural grade, if available. Check the measurement used. In Puetro Rico only, enter meters. E1. Provide elevation information for the following and deject the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG). 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 9) Top of bottom floor (including basement, criwispiaco, or prencipulary) 10) Top of bottom floor (including basement, criwispiaco, or prencipulary) 11) Top of bottom floor (including basement, criwispiaco, or prencipulary) 12) Top of bottom floor (including basement, criwispiaco, or prencipulary) 13) Top of bottom floor (including basement, criwispiaco, or prencipulary) 14) Top of bottom floor (including basement, criwispiaco, or prencipulary) 15) Top of bottom floor (including basement, criwispiaco, or prencipulary) 16) Top of bottom floor (including basement, criwispiaco, or prencipulary) 17) Top of platform of machinery and/or prencipulary 18) Top of platform of machinery	Copy both sides of this Elevation Cer	tificate for (1) community official, (2) insurance agent/company, and (3) building	owner.
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5, if the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and G. For Items E1-E4, use natural grade, if available. Check the appropriate boxes to show whether the elevation is above or below the highest adjacent provided (PAG) and the found beasement, crawleppage, or practication in the metal in the elevation is above or below the highest adjacent provided (PAG) and the found beasement, crawleppage, or practication in the found in the provided page of the	C 2(e) =	NOT YET CONSTRUCTED.	
SECTION E - BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE) For Zones AO and A (without BFE), complete items E1-E5. If the Certificate is intended to support a LOMo or LOMA. Ferusest, complete Sections A, B, and C, For Items E1-E4, use natural grade, if available. Check the massurment used in Pereto Fills on the property of the Certificate is intended to support a LOMo or LOMA. Ferusest, complete Sections A, B, and an C, For Items (14,64). 11. Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG). 12. Top of bottom floor (including basement, craiwispace, organicalsure) is propriate boxes to show whether the elevation is above or below the HAG. 13. Top of bottom floor (including basement, craiwispace, organicalsure) is propriate boxes to show whether the elevation is above or below the HAG. 13. Attached garage (top of stab) is propriate by the permanent flood opeluing below the HAG. Top of platform of machinery and offer equipment servicing the building is plated propriate by the HAG. 13. Attached garage (top of stab) is propriate by the permanent flood opeluing is platform of machinery and offer equipment servicing the building is plated propriate by the HAG. 13. Attached garage (top of stab) is propriate by the permanent flood opeluing is platform of machinery and offer equipment servicing the building is platform of machinery and offer equipment servicing the building is platform of machinery and offer equipment servicing the building is platform of machinery and offer equipment servicing the building is platform of machinery and offer equipment servicing the building is platform of machinery and offer equipment servicing the building is platform of the propriate that the transport of the building is platform of the propriate that the propriate	Signature U image	1200 Date 8-21-06	
For Zones AO and A (without BFE), complete items E1—E5. If the Certificate is intended to support a LOMA or LOMR-F request, complete Sections A, B, and C. For items E1—E4, use natural grade, if available. Check the measurement used, in Puetro Ricco only, enter meters. E1—Provide elevation information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (HAG) and the lowest adjacent grade (LAG). 3) Top of bottom floor (including basement, crawispage, or pencicure) 3) Top of bottom floor (including basement, crawispage, or pencicure) 4) Top of bottom floor (including basement, crawispage, or pencicure) 5) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of bottom floor (including basement, crawispage, or pencicure) 6) Top of pencicure and	SECTION E - BUILDING EL	EVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AS	O AND ZONE A (WITHOUT BEE)
ordinance? Yes No Unknown. The local official must certify this information in Section G. SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E are correct to the best of my knowledge. Property Owner's Authorized Representative's Name Address Canada C	 E1. Provide elevation information f grade (HAG) and the lowest at a) Top of bottom floor (includin b) Top of bottom floor (includin For Building Diagrams 6–9 witl (elevation C2.b in the diagrams E3. Attached garage (top of slab) is E4. Top of platform of machinery a E5. Zone AO only: If no flood depi 	or the following and check the appropriate boxes to show whether the elevation glacent grade (LAG). g basement, crawispace, or enclosure) s feet meters g basement, crawispace, or enclosure) s feet meters nemanent flood openings provided in Section A Items 8 and/or 9 (see pages 8 of the building is feet meters above or below the HAG. Ind/or equipment servicing the building is feet meters above or feet meters feet feet meters feet	is above or below the highest adjacent above or below the HAG. above or below the LAG. 3-9 of Instructions), the next higher floor the HAG. above or below the HAG.
The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE or Zone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Property Owner's or Owner's Authorized Representative's Name Address Check here if attachments	ordinance? Yes No	Unknown. The local official must certify this information in Section G.	
Address Address Comments Check here if attachme	The property owner or owner's author	rized representative who completes Sections A. B. and E for Zone A (without a	
Address Signature Date Telephone			
Date Telephone Check here if attachme		1 2	
Check here if attachments Check here if attachments		All'i	
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. I The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: Get meters Datum Title Community's design flood elevation: Title Tritle Community Name Telephone Signature Date Telephone Signature Comments) Date Tere	priorie
ne local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building: Feet meters Datum Feet meters Datum Feet meters Datum Fittle Community's design flood elevation: Title Community Name Title Community Name Telephone Signature Comments	JOHN TENS		☐ Check here if attachmen
this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8–G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building: BFE or (in Zone AO) depth of flooding at the building site: Get meters Datum Title Community Name Title Community Name Telephone Comments	he local official who is authorized by b		
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect we is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued 7. This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: Feet meters Datum Title Tommunity's design flood elevation: Title Telephone Signature Date Date Comments	this Elevation Certificate. Complete t	nw or ordinance to administer the community's floodplain management ordinance of the applicable item(s) and sign below. Check the measurement used in Items G8-0	an complete Sections A, B, C (or E), and (G10. In Puerto Rico only, enter meters
7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-bulk lowest floor (including basement) of the building: feet meters Datum 9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum 10. Community's design flood elevation: feet meters Datum 11. Local Official's Name Title Community Name Telephone Signature Date S 22 26 3	1. The information in Section 0 is authorized by law to certil 2. A community official complete.	was taken from other documentation that has been signed and sealed by a lice y elevation information. (Indicate the source and date of the elevation data in the ted Section E for a building located in Zone A (without a FEMA-issued or comme	ensed surveyor, engineer, or architect who e Comments area below.)
8. Elevation of as-bulk lowest floor (including basement) of the building: feet meters Datum 9. BFE or (in Zone AO) depth of flooding at the building site: feet meters Datum 10. Community's design flood elevation: feet meters Datum Local Official's Name Title Community Name Date Z2	G4. Permit Number		ompliance/Occupancy Issued
Community Name Telephone Date 8 22 26:3	8. Elevation of as-built lowest floor 9. BFE or (in Zone AO) depth of flo	(including basement) of the building: feet meters oding at the building site: feet meters	Datum
Signature Date 8 22 203	Local Official's Name	Macking Title	
Comments (22/2013)	Community Name	Telephone	
On the least of th	Signature	Date 8 22 2013	
	Comments		☐ Check here if attachmen

Replaces all previous editions.

EMA Form 086-0-33 (7/12),,